ACKNOWLEDGEMENT RECEIPT

Electronic Version

Stylesheet Version v01

Title of Invention

FFS ID:

METHOD FOR OPTIMAL USE OF DIRECT FIT AND INTERPOLATED MODELS IN SCHEMATIC CUSTOM DESIGN OF FLECTRICAL CIRCUITS

Submision Type: Utility Patent Filing

Application Number:

10/708608

57095

Server Response:

Confirmation Message Code ISVR1 Submission was successfully submitted -Even if Informational or Warning Messages appear below, please do not resubmit this lapplication 2607 ICON1 WGFN24 Filename= all XMLs having <invention-title> BusinessRule= Common elements across multiple XML documents within the submission package do not have synchronized data content. #Supporting Msg:<invention-title> not the same or having font fomat.

First Named Applicant: Joseph ladanza
Attorney Docket Number: BUR920030174US1
Timestamp: 2004-03-15 14:04:14 EDT

us

From:

File Listina:

Doc Name File Name Size (Bytes) Date Produced (yyyymmdd) us-fee-sheet BUR920030174US1-usfees.xml 2083 2004-03-15 us-fee-sheet us-fee-sheet.xsl 24912 2004-03-15 us-fee-sheet us-fee-sheet dtd 11069 2004-03-15 BUR920030174US1-usassn.xml 1891 2004-03-15 us-assignment us-assignment 8983 2004-03-15 us-assignment.xsl 10898 2004-03-15 us-assignment us-assignment.dtd BUR920030174US1Assignment1of2.tif 69492 2004-03-15 us-assignment BUR920030174US1Assignment2of2.tif us-assignment 8832 2004-03-15 us-request BUR920030174US1-usrequ.xml 2368 2004-03-15 us-request us-request.dtd 19064 2004-03-15 33300 2004-03-15 us-request us-request.xsl us-declaration BUR920030174US1Declaration1of1.tif 58408 2004-03-15 application-body BUR920030174US1spec-trans.xml 41204 2004-03-15 83497 2004-03-15 application-body us-application-body.xsl 49498 2004-03-15 application-body application-body.dtd 4956 2004-03-15 application-body application-body mathml2 dtd 54588 2004-03-15 application-body 13225 2004-03-15 mathml2-gname-1.mod application-body soamsa.ent 5191 2004-03-15 application-body 3988 2004-03-15 soamsb.ent

Doc. Name	File Name	Size (Bytes)	Date
			Produced
			(yyyymmdd)
application-body	isoamsc.ent		2004-03-15
application-body	isoamsn.ent	5620	2004-03-15
application-body	isoamso.ent		2004-03-15
application-body	isoamsr.ent		2004-03-15
application-body	isogrk3.ent	3559	2004-03-15
application-body	isomfrk.ent		2004-03-15
application-body	isomopf.ent	2571	2004-03-15
application-body	isomscr.ent	4628	2004-03-15
application-body	isotech.ent	5268	2004-03-15
application-body	isobox.ent	3568	2004-03-15
application-body	isocyr1.ent	5345	2004-03-15
application-body	isocyr2.ent	2504	2004-03-15
application-body	isodia.ent	1508	2004-03-15
application-body	isolat1.ent	5282	2004-03-15
application-body	isolat2.ent	9007	2004-03-15
application-body	isonum.ent	5913	2004-03-15
application-body	isopub.ent	6621	2004-03-15
application-body	mmlextra.ent	7901	2004-03-15
application-body	mmlalias.ent	38209	2004-03-15
application-body	soextblx.dtd	12870	2004-03-15
application-body	BUR920030174US1FIGSsheet1of3.tif	29644	2004-03-15
application-body	BUR920030174US1FIGSsheet2of3.tif	26920	2004-03-15
application-body	BUR920030174US1FIGSsheet3of3.tif	13576	2004-03-15
package-data	BUR920030174US1-pkda.xml	8435	2004-03-15
package-data	package-data.dtd	27025	2004-03-15
package-data	us-package-data.xsl	19263	2004-03-15
Total files size			

Message Digest:

ffbb13464800aecbdfb2913085379171ea125e42

Digital Certificate Holder Name:

cn=Richard A.

Henkler,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of

Commerce,o=U.S. Government,c=US